

WEST Search History

DATE: Monday, January 21, 2008

Hide?	Set Name	Query	Hit Count
		<i>DB=USPT; PLUR=YES; OP=OR</i>	
<input type="checkbox"/>	L33	L32 not citric	17
<input type="checkbox"/>	L32	L31 and (pH near2 (2\$ 3\$))	75
<input type="checkbox"/>	L31	L30 and (424/\$).ccls.	178
<input type="checkbox"/>	L30	L28 and (glycerol glycerin\$ (propylene adj glycol))	307
<input type="checkbox"/>	L29	L28 and (glycerol glycerin\$ glycol)	318
<input type="checkbox"/>	L28	L27 and pH	323
<input type="checkbox"/>	L27	silicone and acidic and quaternium	349
<input type="checkbox"/>	L26	L21 and pH	18
<input type="checkbox"/>	L25	L21 and pH	18
<input type="checkbox"/>	L24	L23 and pH	81
<input type="checkbox"/>	L23	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$ polyorganosilox\$) and (acetic adj acid) and (glycerol glycerin\$ glycol) and quaternium and acidic and (424/\$).ccls.	84
<input type="checkbox"/>	L22	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$ polyorganosilox\$) and (acetic adj acid) and (glycerol glycerin\$ glycol) and quaternium and acidic	157
<input type="checkbox"/>	L21	L20 and quaternium	18
<input type="checkbox"/>	L20	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$ polyorganosilox\$).ab. and (acetic adj acid) and (glycerol glycerin\$ glycol) and (424/\$).ccls.	119
<input type="checkbox"/>	L19	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$ polyorganosilox\$).ab. and (acetic adj acid) and (glycerol glycerin\$ glycol)	633
<input type="checkbox"/>	L18	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$ polyorganosilox\$) and (acetic adj acid) and (glycerol glycerin\$ glycol)	16822
<input type="checkbox"/>	L17	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$ polyorganosilox\$) and (acetic adj acid).ab. and (424/401).ccls.	3
<input type="checkbox"/>	L16	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$ polyorganosilox\$) and (acetic adj acid) and (424/401).ccls.	556
<input type="checkbox"/>	L15	L14 and (424/\$).ccls.	11
<input type="checkbox"/>	L14	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$ polyorganosilox\$).ab. and (((acetic adj acid) (sodium adj acetate))) near5 pH)	82
<input type="checkbox"/>	L13	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$) near100 (((acetic adj acid) (sodium adj acetate))) near100 pH)	52
<input type="checkbox"/>	L12	((silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$) near100 (pH near2 (2\$ 3\$))) and (glycol glycerol glycerin)	40

<input type="checkbox"/>	L11	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$).ab. and ((glycol glycerol glycerin) and (pH near2 (2\$ 3\$)))	190
<input type="checkbox"/>	L10	L9	4
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L9	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$).ab. and ((glycol glycerol glycerin) near50 (pH near3 (2\$ 3\$)))	14
<input type="checkbox"/>	L8	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$) and ((glycol glycerol glycerin) near50 (pH near3 (2\$ 3\$)))	313
<input type="checkbox"/>	L7	(silicone dimethicon\$ cyclomethicon\$ polydimethylsilox\$) and ((glycol glycerol glycerin) near100 (pH near3 (2\$ 3\$)))	332
<i>DB=USPT; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L6	(silicone dimethicon\$ cyclomethicon\$) near100 (glycol glycerol glycerin) near100 (pH near3 (2\$ 3\$ 4\$))	7
<input type="checkbox"/>	L5	(silicone dimethicon\$ cyclomethicon\$) near100 (glycol glycerol glycerin) near100 (pH)	250
<input type="checkbox"/>	L4	(11 12) and (transfer)	6
<input type="checkbox"/>	L3	KF-6008	0
<input type="checkbox"/>	L2	KF6008	4
<input type="checkbox"/>	L1	KF adj 6008	7

END OF SEARCH HISTORY